

Claim

1. An insect pest behavioral disturbance inducer, which comprises an organic ester compound having a vapor pressure of 10^{-3} Pa (25°C) order or less as an active ingredient which induces behavior disturbing action of insect pests.

2. The insect pest behavioral disturbance inducer as described in claim 1, which comprises a nonionic surfactant.

3. A functional fiber, which holds the insect pest behavioral disturbance inducer described in claim 1 or 2.

4. The functional fiber as described in claim 3, wherein the insect pest behavioral disturbance inducer is held by a resin binder.

5. The functional fiber as described in claim 4, wherein the resin binder comprises an acrylic copolymer having active hydroxyl group and a crosslinking agent having carbodiimide group.

6. A functional fabric, which holds the insect pest behavioral disturbance inducer described in claim 1 or 2.

7. The functional fabric as described in claim 6, wherein the insect pest behavioral disturbance inducer is held by a resin binder.

8. The functional fabric as described in claim 7, wherein the resin binder comprises an acrylic copolymer having active hydroxyl group and a crosslinking agent having carbodiimide group.

9. A functional fiber product, which comprises the functional fiber as described in claims 3 to 5 or the functional fabric as described in claims 6 to 8.